

ABSTRACT OF THE DISCLOSURE
Abstract

Abstract

1

Cable closure for optical waveguides with splic organizers and excess-length depositories

The invention relates to a cable closure for optical-fibre cables, preferably optical-fibre minicables or optical-fibre microcables, with cable lead-in units, which are arranged perpendicularly with respect to the axis of the closure body, ^{and it is possible for the closure} ~~it being possible for them to~~ be fitted vertically into a core hole made into the earth or into road surfacings. On account of laid-in excess lengths of optical waveguide, splice organizers in the interior of the closure body can be taken out upwards for service work. Preferably, the excess lengths of optical waveguide are carried in a protective tube, which is deposited in a plurality of loops in the interior of the closure.

~~Figure 6~~

[illegible]

A

A